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O- Home

}- What Can | Access?

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# lables of Contents

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JNL = Journal or Magazine CNF = Conference STD = Standard

1 Optimal interleaver design for concatenated coding in DSL systems

Cao, M.; Subramanian, K.R.; Dubey, V.K.;

Electronics Letters, Volume: 35, Issue: 19, 16 Sept. 1999

Pages:1630 - 1631

[Abstract] [PDF Full-Text (200 KB)] **IEE JNL** 

2 A simple byte-erasure method for improved impulse immunity in DSL

Toumpakaris, D.; Wei Yu; Cioffi, J.M.; Gardan, D.; Ouzzif, M.;

Communications, 2003. ICC '03. IEEE International Conference on , Volume:

4 , 11-15 May 2003

Pages:2426 - 2430 vol.4

[Abstract] [PDF Full-Text (263 KB)] **IEEE CNF** 

# 3 Performance of concatenated Reed-Solomon and TCM over DMT modulation

Sharfer, I.;

Electrical and Electronics Engineers in Israel, 2002. The 22nd Convention of , 1

Dec. 2002

Pages:308 - 310

[Abstract] [PDF Full-Text (273 KB)]

# 4 A byte-erasure method for improved impulse immunity in DSL systems using soft information from an inner code

Toumpakaris, D.; Wei Yu; Cioffi, J.M.; Gardan, D.; Ouzzif, M.;

Communications, 2003. ICC '03. IEEE International Conference on , Volume:

4 , 11-15 May 2003

Pages:2431 - 2435 vol.4

[PDF Full-Text (264 KB)] [Abstract] **IEEE CNF**